TABLE 2B. Selected Expenditures and Net Shipments of Primary Products, by Industry Group and Selected Geographic Areas: 1963 -Continued

Ind. cod		Selected expenses (\$1,000)					Capital expenditures (\$1,000)			Net shipments of primary products			
е	Industry group and		Supplies,	Natural				Developme	Plant, other	Crude petr	oleum,	Natural	gas*
	geographic area		purchases for	gas and	Contract	Purchase		nt	onstructio	field condensate	drins		_
	3 3 1	m . 1	resale,	natural	and	d	m . 1	and	n,	and	, uripo,		
		Total	and	gas liguids	subcontra	machiner v	Total	exploratio	machiner V	Ouantity!	Value	Quantity	Value
			purchased fuel sand	received	work	installed		of mineral	and 1	(1,000	Value	(million	
			electric	tor processin				property	equipmen	barrels)	(\$1,000)	cubic feet)	\$1,000)
	West South Central		on oron	DIOCESSIII								1	
	Con. Gulf Coast B,	138,457		69,037									
	total	57,498 72,195											
1	Crude petroleum and Natural gas		31,960	69,037		7,934							101.66
	liquids	8,764	24,536 2,073	00,007	29,526	5,900	42,761		18,644				100.85
	Oil and gas field	276,34		135,11	27,062	692	39,178		15,239				459 <mark>,8</mark> 21
	South Texas, total	7	5,351	133,11	393	1,342 19,016	1,565	24,117	1,565	58,819	167,634	759, <u>7</u> 92	81
		7 105,4 <mark>3</mark>	62,341	7	2,071	10,69	1,303	23,939	1,340	43,126	146,626 20,431	753, <mark>8</mark> 78 ⁴ A38,325	
	Crude petroleum and	8	39,625	/	59,873	5	2,018		53,799	10,495			134,34 133 <mark>,8</mark>
	Natural gas liguids <mark></mark>	149,37	9,003	40=44	55.168	3,118	99,424	178	42,394	198	577	5,914	
13	اماء مصالح الم	9	13,713	135,11	2,141	5,203	87,920	45,625	6,297	107,733	295,357	1,049,338	4121,9
131 132	South <mark>w</mark> est Texas, total.	21,480	11,904 7,862		2,564	2,467	6,297	45 526	5,108	74,109	225,537 69, 1 99	1.044.920	
138	Crude petroleum and	31,278 19,754	536	7	11,160	1,531	5,207	45,526 99	5,858	33,410	69,199	% 018 <mark>,</mark> <mark>0</mark> 25	53
13	Natural gas		3,506		10,361 46	12	13,179	7,321	4 <mark>,6</mark> 00 95	214	621 58,043		16,44 16,44
131	liquids	6,341		5 <mark>,7</mark> 47		924	11,920 95	7,320	_	20,472	55,043 55,405	121,959	46,00°
132 138	Oil and gas field North Central A,	5,183	39,128		753		1,164	1	1 <mark>,1</mark> 63	19.332 1,068	(D)	121,939	;
13 131	total.		29,935	5 <mark>,7</mark> 47	31,292	12,28	51,436		31,225	72	(D)	· ·	
131 132	Crude petroleum and natural gas	91,581 70,406	740		29,774	9	47,370 826	20,211	27,359	68 <u>.5</u> 33		441 , 1 35	15,38
138	Natural gas	9,945	8,453	8,872	106	10,69	3,240	20,011	826	62,341	194,401	20	15.29 49,11
1.3	liquids	11,230	20,755		1,412	7 227	33,201	200	3,040	5,597	183.314	119,753	92
131 132	Oil and gas field North Central B,	68,313	14,706	8,872	20,081		29,486	1	22 <mark>,7</mark> 28 19,091	595	1 698	119,753	9.42
138	total.	39,514	923	0,0,72	19,055 135	1,365	2,248	10,473 10,395	2,248	47,235 40 <mark>.63</mark> 9	129,870	170,17Q	9,36 17 <mark>,9</mark> 3
13 131	Crude petroleum and	22,010	5,126	20,606	891	6,871 5,753	1,467		1,389	6,298	110 554	735	
132	Natural gas liquids <mark></mark>	6,789	22.200	20,000	091	346		78		248	10,598	85,800	5
138 13	Oil and gas field	62 <mark>,7</mark> 88	23,298 10,442	20.606	17,464	772	38,103 30,544	10,107	27,996			85,332	10,10
131	East Texas A, total <mark></mark>	29,626	1,647	20,606	15,800 739	9 <mark>.1</mark> 26 3,384	4,334	9,785	20,759	32,319	91,429 81.140	4 1 33 , 8 61	9,83
131 132	Crude petroleum and	18,460	11,209	12.000	925	3,174	3,225	322	4,334	28,112 3,510	8,319	468	414,48
138 13	,	14,702	38,357	12,900	26,816	2,568	42 <mark>,6</mark> 78	14,931	2,903	697	1,970		27
131	Natural gas liquids <mark></mark>	159,	25,591		25,017	16,49	34,372	14,896	27,747	104,654	292,481	73,955 71,531	78,53
132	Oil and gas field	5 09	5,210	12,900	439	6	5,720	35	19,476	83,399	241,459 50,570	115,305	78.49 448,10
138	East Texas B, total	61,058	7,556		1,360	10.450	2,586		5,720	21,105		2,424	48,10
13 131	Crude petroleum	87,393	276,	77,840	175,42	3,904	287,62	125,35	2,551	_	452	581,373,	43
132	Natural gas	11,058	2/0,		1/3,42	2,142		6	162,26	150	1,193,19	581,040	93,338
138	liquids	628,709	6 62	77,840	4	96,299	4	124,98		436 <mark>,6</mark> 49	8	¹ 379 <mark>,7</mark> 47;	
13	Oil and gas field West Texas A,	346.	135,49		159,16 6	51,541	232,22 4		8 107,23	383,144	1,105,61	333	93,28
131 13	total	198 104,33	8,915	80,324	5,720	9,379	16,793	9	5	52,542	9	1,019,356	492 <mark>,6</mark> 1
138	Crude petroleum and	104,33	132,25		10,538	35,379 11,709	38,607	367	16,793	963	84,254 3,325	1.018,861	5.
138 13	Natural gas	178,	6	80,324	31,025	8,194	49,150	25 <mark>,6</mark> 78	38,240	47,166	119,301	*750 <mark>,8</mark> 76	14,889 14,83
131	liquids. Oil and gas field	1 73	27,100	21,318	28,139	1,486	42,307 2,901	24,940	23,472	36,144 10,543	102.167	495	14.83 17,52
131 13 2 138	West Texas B,	91,152	19,686	21,318	391	2 <mark>,0</mark> 29		738	17. <mark>3</mark> 67 2,901	474	15,741	152,059	5
13 <mark>8</mark>	total.	56,069	1,890	_	2,445	14,65	3,442	32,444	2,704	4/4	1,393	151.387 124 <mark>,</mark> 435	
13	Vatural gas	25,085	5,524	109,62	37,172	14,05	64,971			66,633	156,313	672	109,96
131 13 2	Natural gas liquids.	9,998	49,616		33,440 2,260	1	54 <mark>. 6</mark> 06 7,862	32,131	32 <mark>,5</mark> 27	36,614	1105 537	1034,414	109
2	Oil and gas <mark>fi</mark> eld	211,06	29,010	3		11,11		313	2 <mark>2.47</mark> 7,86	29 <mark>,7</mark> 27	49,922	890.429 4855 <mark>,7</mark> 04	- c/
13 <mark>8</mark> 13			10,572		1,472	1,269	2 <mark>,5</mark> 03	145,89	2,19		854	1,783	760 4116 5
131	Crude petroleum	2	10,034	109,62	178,10	2,263	274,35	2		379 <mark>,5</mark> 73 343,385	979,94	1,138,687	1116,5
	and Natural gas	73,564	162,37		6	74,77	6 252 <mark>,6</mark> 1	145 <mark>,7</mark> 6	128,46	35,173	915,99 61.08	1.134,918	20
	liquids.	123,724	7	3	167,03 7	60.712	9	3	4 106,85	1,015	2.87	1,134,918 *926,623 3,769	140,42
	Oil and gas field	13,774	117,76		1,159	2,70	7,288	129	7,28	29,893	73.15	3,769 21 <mark>,6</mark> 53	140,0
		565,272	6,261	150,01	9,910	11,35	14,449	18,823	14,32			21,653	4118,6
	Crude petroleum and	345,50	38,356		20,889	4	26,659	18,820	7,83	-,	. 2,00	21,000	4
	Natural gas liquids	160,143	16,331	4	19,224	10,97	24,479	1	5,65				1,7
		59,620	10,532	T		9,60							1,7
		48,198	1	150,01									
	Crude petroleum	39,364		130,01									
	and			١.									

See footnotes at end of table.